**Amendments to the Specification** 

Please replace the current Title with the following title:

DOUBLE CAST SHELL HAVING AN INNER AND AN OUTER LAYER

Please replace the Abstract with the following rewritten paragraph--

"An apparatus for slush molding a thin shell having an outer layer and an inner layer.

The apparatus includes two tubs alternately movable to a cast position for dispensing their

respective material contents into a mold cavity. According to another embodiment of the

invention, the apparatus includes a diverter valve configured to alternately open a passage from

each of two tubs to the mold cavity to selectively dispense charge materials from the respective

tubs into the mold cavity. In addition, a method is provided for forming a thin shell having an

outer layer and an inner layer. A first polymer material is cast and allowed to melt on a heated

mold surface to form an outer layer. A second polymer material is then cast and allowed to melt

and form an inner layer on the inner surface of the outer layer. The shell is then removed from

the mold. The inner layer of the thin shell so formed may comprise a polymer formulation

different from the polymer formulation of the outer layer, or may include a polymer material

which comprised a formed article prior to its use as the polymer material."

2